# UNIVERSITY MEDICAL CENTER OF SOUTHERN NEVADA RFP No. 2012-21

**Elastomeric Pumps** 

August 20, 2012

### **ADDENDUM NO. 2**

Questions / Answers

A. Question and Answers
1. Clarification on the required flow rate for each volume?  A: The required flow rate for the single port is 2ml/hr flow rate. The dual port's flow rate is 4ml/hr that can be split into 2 lines with an end result of a 2ml/hr rate for most pumps. We also want one with an adjustable rate. Exhibit B has been updated to account for this update.
Issue by
Should you have any questions, please contact me at (702) 207-8846 or via email at <a href="mailto:robert.maher@umcsn.com">robert.maher@umcsn.com</a> .
Issued by:
Rob Maher Sr. Contract Management Analyst UMC
Acknowledgement
**All Proposals submitted shall include a signed copy of this addendum acknowledging receipt and understanding. Addendums shall not count towards the page limitation.
Signature:
Title:
Company Name:
Date Received:

#### Elastomeric Pump Kit (Unfilled)

Elastomeric pumps will be used for pain management. Each pump shall be unfilled and have either single or dual ports. Elastomeric pumps shall come in sizes between 50 ml and 750 ml with an air eliminating filter along with an optional carrying pouch. The disposable pumps shall come with various sized catheters (1", 2.5", 5", 7.5", 10"), tubing (2' – 3' in length), and any and all clamps, connectors, and a flow resister. Pumps shall diminish in size as product dispenses. For patient safety there shall be a location to affix a label to the pump.

Balloon Size	Catheter Size	Single Port Part Number (2ml/hr flow)	Single Port Price (2ml/hr flow)	Single Port Part Number (Adjustable flow)	Single Port Price (Adjustable flow)	Dual Port Part Number (4ml/hr flow)	Dual Port Price (4ml/hr flow)	Dual Port Part Number (Adjustable flow)	Dual Port Price (Adjustable flow)
50 ml	1"								
50 ml	1"								
50 ml	2.5"								
50 ml	2.5"								
50 ml	5"								
50 ml	5"								
50 ml	7.5"								
50 ml	7.5"								
50 ml	10"								
50 ml	10"								
100 ml	1"								
100 ml	1"								
100 ml	2.5"								
100 ml	2.5"								
100 ml	5"								
100 ml	5"								
100 ml	7.5"								
100 ml	7.5"								
100 ml	10"								
100 ml	10"								

200 ml	1"			
200 ml	1"			
200 ml	2.5"			
200 ml	2.5"			
200 ml	5"			
200 ml	5"			
200 ml	7.5"			
200 ml	7.5"			
200 ml	10"			
200 ml	10"			
270 ml	1"			
270 ml	1"			
270 ml	2.5"			
270 ml	2.5"			
270 ml	5"			
270 ml	5"			
270 ml	7.5"			
270 ml	7.5"			
270 ml	10"			
270 ml	10"			
300 ml	1"			
300 ml	1"			
300 ml	2.5"			
300 ml	2.5"			
300 ml	5"			
300 ml	5"			
300 ml	7.5"			
300 ml	7.5"			
300 ml	10"			
300 ml	10"			
-		J		•

400 ml	
400 ml       2.5"   <	
400 ml       2.5"         400 ml       5"         400 ml       7.5"         400 ml       7.5"         400 ml       10"         400 ml       10"         400 ml       10"         500 ml       1"         500 ml       1"         500 ml       2.5"         500 ml       2.5"	
400 ml       2.5"         400 ml       5"         400 ml       7.5"         400 ml       7.5"         400 ml       10"         400 ml       10"         400 ml       10"         500 ml       1"         500 ml       1"         500 ml       2.5"         500 ml       2.5"	
400 ml   5"	
400 ml       7.5"   <	
400 ml       7.5"	
400 ml       10" <t< td=""><td></td></t<>	
400 ml       10"  <	
500 ml         1"           500 ml         1"           500 ml         2.5"           500 ml         2.5"	
500 ml     1"       500 ml     1"       500 ml     2.5"       500 ml     2.5"	
500 ml         1"           500 ml         2.5"           500 ml         2.5"	
500 ml         1"           500 ml         2.5"           500 ml         2.5"	
500 ml         2.5"           500 ml         2.5"	
500 ml 5"	
500 ml 5"	
500 ml 7.5"	
500 ml 7.5"	
500 ml 10"	
500 ml 10"	
600 ml 1"	
600 ml 1"	
600 ml 2.5"	
600 ml 2.5"	
600 ml 5"	
600 ml 5"	
600 ml 7.5"	
600 ml 7.5"	
600 ml 10"	
600 ml 10"	

750 ml	1"				
750 ml	1"				
750 ml	2.5"				
750 ml	2.5"				
750 ml	5"				
750 ml	5"				
750 ml	7.5"				
750 ml	7.5"				
750 ml	10"				
750 ml	10"				

#### Elastomeric Pump Kit (Filled)

Elastomeric pumps will be used for pain management. Each pump shall be filled and have either single or dual ports. Elastomeric pumps shall come in sizes between 50 ml and 750 ml with an air eliminating filter along with an optional carrying pouch. The disposable pumps shall come with various sized catheters (1", 2.5", 5", 7.5", 10"), tubing (2' – 3' in length), and any and all clamps, connectors, and a flow resister. Pumps shall diminish in size as product dispenses. For patient safety there shall be a location to affix a label to the pump.

Balloon Size	Catheter Size	Single Port Part Number (2ml/hr flow)	Single Port Price (2ml/hr flow)	Single Port Part Number (Adjustable flow)	Single Port Price (Adjustable flow)	Dual Port Part Number (4ml/hr flow)	Dual Port Price (4ml/hr flow)	Dual Port Part Number (Adjustable flow)	Dual Port Price (Adjustable flow)
50 ml	1"								
50 ml	1"								
50 ml	2.5"								
50 ml	2.5"								
50 ml	5"								
50 ml	5"								
50 ml	7.5"								
50 ml	7.5"								
50 ml	10"								
50 ml	10"								
100 ml	1"								
100 ml	1"								
100 ml	2.5"								
100 ml	2.5"								
100 ml	5"								
100 ml	5"								
100 ml	7.5"								
100 ml	7.5"								
100 ml	10"								
100 ml	10"								

		1				
200 ml	1"					
200 ml	1"					
200 ml	2.5"					
200 ml	2.5"					
200 ml	5"					
200 ml	5"					
200 ml	7.5"					
200 ml	7.5"					
200 ml	10"					
200 ml	10"					
270 ml	1"					
270 ml	1"					
270 ml	2.5"					
270 ml	2.5"					
270 ml	5"					
270 ml	5"					
270 ml	7.5"					
270 ml	7.5"					
270 ml	10"					
270 ml	10"					
300 ml	1"					
300 ml	1"					
300 ml	2.5"					
300 ml	2.5"					
300 ml	5"					
300 ml	5"					
300 ml	7.5"					
300 ml	7.5"					
300 ml	10"					
300 ml	10"					

400 ml	1"				
400 ml	1"				
400 ml	2.5"				
400 ml	2.5"				
400 ml	5"				
400 ml	5"				
400 ml	7.5"				
400 ml	7.5"				
400 ml	10"				
400 ml	10"				
500 ml	1"				
500 ml	1"				
500 ml	2.5"				
500 ml	2.5"				
500 ml	5"				
500 ml	5"				
500 ml	7.5"				
500 ml	7.5"				
500 ml	10"				
500 ml	10"				
600 ml	1"				
600 ml	1"				
600 ml	2.5"				
600 ml	2.5"				
600 ml	5"				
600 ml	5"				
600 ml	7.5"				
600 ml	7.5"				
600 ml	10"				
600 ml	10"				

750 ml	1"				
750 ml	1"				
750 ml	2.5"				
750 ml	2.5"				
750 ml	5"				
750 ml	5"				
750 ml	7.5"				
750 ml	7.5"				
750 ml	10"				
750 ml	10"				

### **Individual Price**

# **Un-Filled**

					0					
	Pouch Part Number	Pouch Price	Single Port Part Number (2ml/hr flow)	Single Port Price (2ml/hr flow)	Single Port Part Number (Adjustable flow)	Single Port Price (Adjustable flow)	Dual Port Part Number (4ml/hr flow)	Dual Port Price (4ml/hr flow)	Dual Port Part Number (Adjustable flow)	Dual Port Price (Adjustable flow)
50 ml										
100 ml										
200 ml										
270 ml										
300 ml										
400 ml										
500 ml										_
600 ml										_
750 ml										

					Filled					
	Pouch Part Number	Pouch Price	Single Port Part Number (2ml/hr flow)	Single Port Price (2ml/hr flow)	Single Port Part Number (Adjustable flow)	Single Port Price (Adjustable flow)	Dual Port Part Number (4ml/hr flow)	Dual Port Price (4ml/hr flow)	Dual Port Part Number (Adjustable flow)	Dual Port Price (Adjustable flow)
50 ml										
100 ml										
200 ml										
270 ml										
300 ml										
400 ml										
500 ml										
600 ml										
750 ml										